

Issue 101 March 5th, 2016

Top links

IC-7300 retail price and shipping dates set

Universal Radio is accepting orders for the Icom IC-7300.

The SWLing Post

IC-7300: If King Midas was a Ham

Icom details IC-7300 features.

Icom

Raspberry Pi 3 released

For Raspberry Pi 3, Broadcom has supported us with a custom-hardened 1.2GHz 64-bit quadcore ARM Cortex-A53.

Raspberry Pi

How to work Heard Island

This VK0EK Blog Site is now switching over to "DXpedition Mode."

VK0EK.org

FCC outlines anti-pirate agenda for 2016

The man who's made pirate radio a personal crusade has big plans to try and wipe out what he calls "poison ivy in the garden of the radio spectrum."

diymedia.net

Google is building a 100kW transmitter

Of the few details listed in the documents, one thing does pop out as exceptionally odd: a 70-80 GHz transmitter with an effective radiated power (ERP) 96,411 W.

Hack A Day

ARES supports Army and Air Force MARS communications exercise

More than 300 Amateur Radio Emergency Service (ARES) members participated in the first quarterly Military Auxiliary Radio System (MARS) US Department of Defense communications exercise of 2016 (COMEX 16-1).

ARRL

Taking the radio out of radio

Unfortunately there's a detrimental sub-hobby that's been around a long time, perhaps as far back as when there was spark and a new mode called CW was emerging.

amateurradio.com

Raspberry Pi-powered transmitters broadcast Syrian radio

The devices have a range of between 4 to 6km (2.5 to 3.75 miles), which is enough to cover an entire town.

BBC News

Video

SO-50 and a giant pile of red clay

SO-50 pass on 2016-01-30.

YouTube

Empire of Noise

Radio jamming documentary tells the story about the practice and political importance of radio jamming in the 20th century.

YouTube

Organizing RF adapters

A short video on how I now sort my connectors and adapters for my RF projects.

Life of Kenneth

Amateur Radio Weekly is curated by K4HCK.

View the archive | Follow us on Twitter

Thank you for reading.

73

Share this email:









